

## REMOTE VIEWING SESSION DATA

\*\*\*\*\* SG1j \*\*\*\*\*

\* Remote Viewer :                    \*
 \* Interviewer : fred \*
 \* Observer(s) :                    \*
 \* \*
 \* \*
 \* Date : 04/29/85 \*
 \* Starting time : 1257 hours, local \*
 \* Site # : 10 \*
 \* Site Acquisit.:  CRV ERV PRV ARV BRV Other \_\_\_\_\_ \*
 \* Working Mode :  HEM Other \_\_\_\_\_ \*
 \* Feedback class: A B  C \*
 \*

\*\*\*\*\*

250401  
29130

\*\*\*\*\*

\* Ending time : 1338 hours, local \*
 \* Notes : Feel good / cold feeling on sleep PI \*
 \* Highest stage : III \*
 \* Evaluation : + ENCRYPTED COORDINATES \*
 \*

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\*\*\*\*\*

\* Actual site : MaunaKea crater, Hawaii \*
 \* RV summary : AS 9 \*
 \* :
 \*

\*\*\*\*\*

29 APR.  
FT. MEADE  
FREQ  
1257 HRS.

250401  
29130

P.I. COLOR +  
SLEEPY

A: RISING  
ROUND  
DIPLOME  
ROUND

B: LAND C }  
                  ↑

SZ: Flowing roundness C  
SMOOTH

AOL BUCK.

yellow-green KC  
short CFB  
STUBBLY

AOL BUCK.

250401  
29130

A: DOWN  
ACROSS  
DOWN  
BULGE  
FLAT

B: LAND C

AOL BUCK.  
CLIFF

250401  
29130

MISS BUCK.

(2)

250401  
29130

A: ACROSS  
FLAT  
SMOOTH  
B: LAND PC

A: ROUNDEND  
DOWN  
RECESS  
FLAT

B: LAND. C

S2: GRANITE CFD  
GRANITE  
ROUGH PC  
KNOW PC

ADL Bnk.  
EXPOSURE ROCK.

SNOW/GRASS TASTE CFD  
ICE C ADL Bnk.  
ICE

ADL Bnk.  
ON DILLOTT ISLAND

P.E.  
TASTE OF  
COLD. AIR

250401  
294

ABOVE

(3)

250401

29130

MISS BNLK.

250401

29130

MISS BNLK.

250401

29130

N: (now &amp; look

smooth

(traded)

BS

SIZI COLD C

SMOOTH PC

ROUGH

FOLIO - CONGLOMERATE

DIRTY LOOK PC

BLACK PC

gray - white C

CONGLOMERATE

ADL BNLK  
CONGLOMERATEADL BNLK.  
CONGLOMERATE

250401  
29130

A: ACROSS  
FLAT  
LAND

B: LAND

A: ROUND  
0.5 cm  
HARD  
STICKY

B: LAND

A: FLAT  
SMOOTH  
HARD

B: WATER PL

C

S2: SMOOTH  
LAND  
WATER

A: SMOOTH  
HARD

B: WATER

250401  
29130

A: RESIST  
SMOOTH  
HARD

B: LAND

C

250401  
29130

A: IRREGULAR  
RESIST  
HARD  
DENSE

B: LAND

C

S2: VERY SMOOTH  
KNOBBY CFB  
LAWN / SOFT CFB

conf. PALL  
COLORS soon to run  
together.

52: small  
small pores.

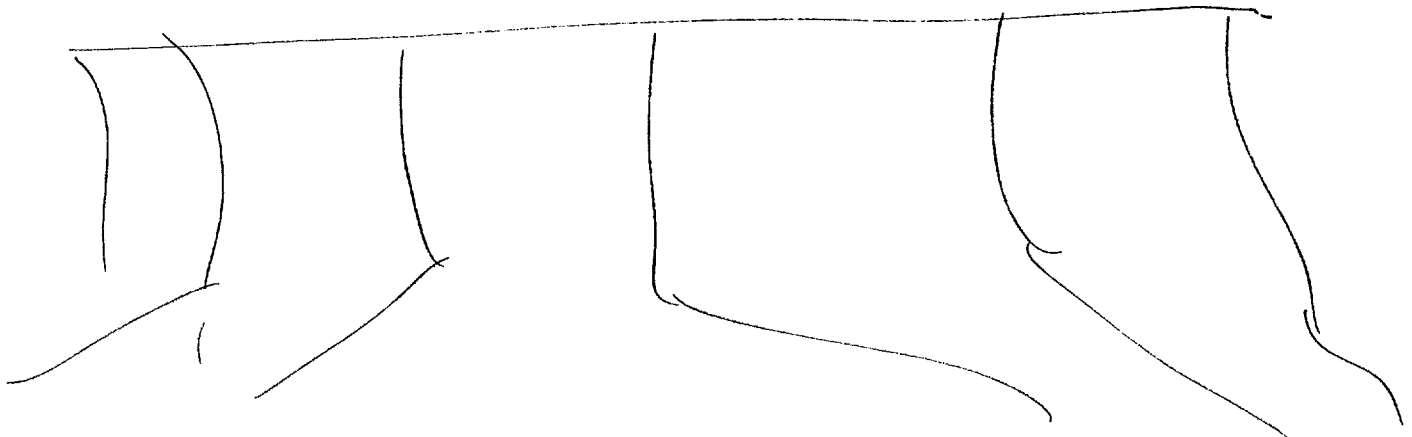
CONF. BNC.

corrugated, smooth, some  
patches, but also  
rough, ————— patches.

53: height  
width

END - SIDE

BAND  
OPEN  
ROUND  
MASSIVE.



①

primaries

seconds

accelerates

high

out - side

massive

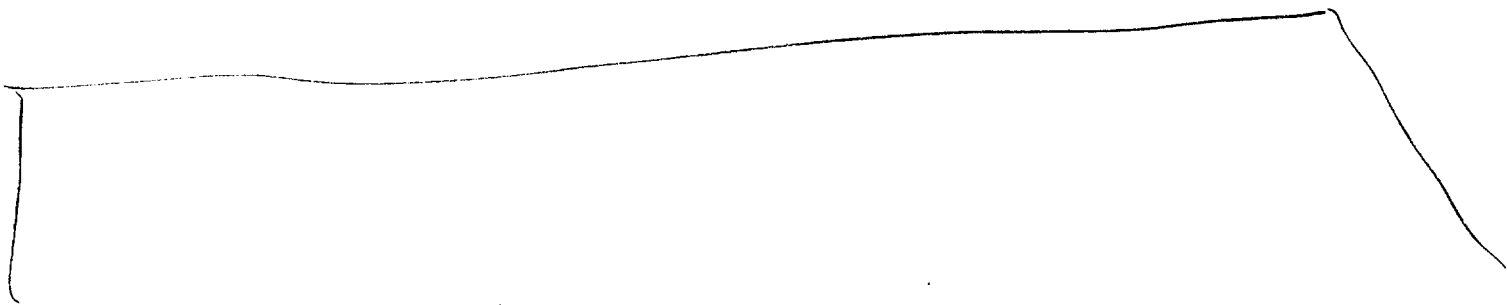
W100

NO W100

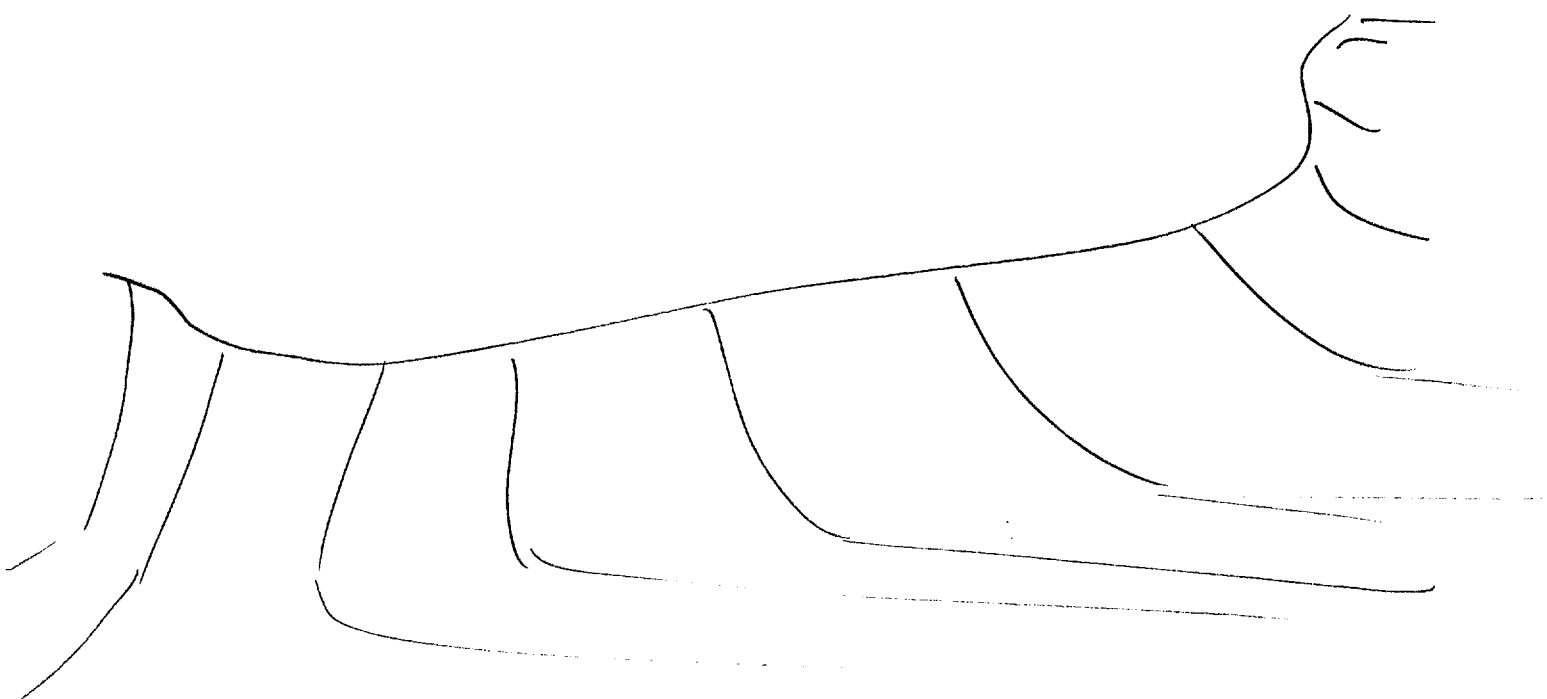
B AND  
OPEN

vertical  
lines.

SIC.



7



(8)



ANAL. PULL  
L10E A  
REVIEW 003

ANAL. PULL.  
CONTINUOUS  
RELATION.

(9)

Summary: SITE IS A HILL, WIND & VONG MASSIVE LAND mass ROUND, OPEN AND BARE, COLD w/ICE.

END

1339



Lectures on the

## Map 1. The 1969 area and its marine environment

CPYRGHT

CPYRGHT

